ABSTRACT

An angle adjustment structure of an electronic apparatus having a display unit is provided to position the electronic apparatus on a support plane by an inclination angle. The angle adjustment structure includes: a shaft hole mount fixed in the electronic apparatus and having a hole at a central position; a rotation axle mounted in the hole of the shaft hole mount and having a plurality of locking grooves arranged at a predetermined inclination angle; and a rotation pole having one end formed with a connection pawl, wherein the connection pawl is inserted in the rotation axle to allow the rotation pole to be rotatably mounted in the shaft hole mount. Thus, as the rotation axle is supported on the support plane by the predetermined inclination angle, the electronic apparatus positioned on the support plane is inclined to allow a viewing angle of the display unit to be adjustable.

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